

AMENDMENTS TO CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of receiving email by a electronic communication device, wherein a mail server ~~being~~is connected to at least one electronic device via a network, ~~and said mail server~~ saving at least one notice condition, and said notice condition individually corresponding to an electronic communication device; and wherein when said mail ~~server finding~~ server finds a new mail in said mail server, said electronic communication device and mail server ~~processing perform~~ the following steps:

firstly, the mail server determining whether or not said new mail ~~matching~~ matches said notice condition;

if said new mail ~~matching~~ matches said notice condition, then said mail server ~~finding~~ out searching for a corresponding electronic communication device according to said notice condition; ~~and~~

said mail server sending out a notice message to said corresponding electronic communication device to inform a user that the new mail has been found in said mail server so that the user may, at the user's option, immediately retrieve said new mail.

2. (Original) The method of receiving email by electronic communication device of claim 1, wherein said electronic communication device sets up said notice condition for said mail server via said network.

3. (Original) The method of receiving email by electronic communication device of claim 1, wherein said notice condition set in the mail server of the electronic communication device

Serial Number 10/671,687

comprises an email account, a password, a telephone number of electronic communication device that receives the notice, a key information, and a notice message.

4. (Original) The method of receiving email by electronic communication device of claim 3, wherein said key information comprises a sender, a sender email account, and at least one specific character.

5. (Original) The method of receiving email by electronic communication device of claim 3, wherein said notice message comprises a sender, a sender email account, at least one specific character, time of receiving mail, mail title, and mail summary.

6. (Currently Amended) The method of receiving email by electronic communication device of claim 1, wherein said mail server ~~processes~~ performs the following steps after detecting a new mail:

firstly, determining whether or not the content of the email ~~matching~~ matches a notice condition saved in said mail server;

if the email ~~matching~~ matches the notice condition saved in said mail server, then searching a corresponding electronic communication device and a notice message ~~being searched~~ according to said notice condition; and

sending said notice message to said corresponding electronic communication device.

7. (Original) The method of receiving email by electronic communication device of claim 6, wherein, when said email has content not matching the notice condition saved in said mail server, said mail server processes a general email processing procedure.

8. (Original) The method of receiving email by electronic communication device of claim 6, wherein said mail server converts said notice message into a message of preset format and sends said message to said corresponding electronic communication device, before sending said notice message to said corresponding electronic communication device.

9. (Original) The method of receiving email by electronic communication device of claim 8, wherein said electronic communication device follows a general message processing mode to issue a beep to a loudspeaker or display an icon on the screen of said electronic communication device when said communication device receives said message.

10. (Currently Amended) The method of receiving email by electronic communication device of claim 1, wherein said electronic communication device processes said notice message according to the following steps after said notice message is sent to the corresponding electronic communication device and said notice message is read:

firstly, displaying an operating menu on the screen of said electronic communication device, ~~and~~ said operating menu comprising an immediate processing mode and a later processing mode;

determining whether or not to choose the immediate processing mode;

if ~~yes~~ the immediate processing mode is chosen, enabling a mail receiving module preset in said electronic communication device ~~being enabled~~, and connecting said mail receiving module ~~being connected~~ to said mail server according to said notice message via a network;

retrieving an email matching with the notice message from said mail server according to said notice message; and

receiving an email matching with the notice message sent from said mail server.

11. (Original) The method of receiving email by electronic communication device of claim 10, wherein, when said later processing mode is chosen, a notice management module preset in said electronic communication device is used to save said notice message in a storage medium of said electronic communication device.

12. (Original) The method of receiving email by electronic communication device of claim 11, wherein said electronic communication device processes the procedure read from the notice

Serial Number 10/671,687

message after said notice management module saves said notice message in said storage medium, provided said notice management module is enabled and said notice message is read.

13. (Original) The method of receiving email by electronic communication device of claim 1, wherein said electronic communication device is a mobile phone, and after said mobile phone connects to said mail server via network, said mobile phone uses a notice management module to set said notice condition in said mail server, and saves said notice condition in said mail server, and uses said notice management module to configure the receiving mail server.